2000 Index

A-B	Cinnamon extract and diabetes, Jul-21	Forum: Enhancing Plants for Western
Adhesive, new starch-based, Apr-8	Citrus canker, early-warning for, Dec-20	Rangelands, Apr-2
Air quality	Clay Iron cowpeas as cover crop, Jan-15	Forum: Furthering the Well-Being of Farm
and wind-blown dust, Mar-19, Jul-14	Climbing fern, moths, mites to control, Jul-16	Animals, Nov-2
ionizers and, Mar-20	Coffee green scale, Sep-4	Forum: A Grass Roots Analysis of Tall
Alpine pennycress, for soil cleaning, Jun-4	Colorado potato beetle	Fescue, Jul-2
Aluminum tolerance in crops, Jun-4, Nov-23	artificial diets to sustain, Apr-22 hairy vetch mulch to control, Sep-23	Forum: Horticultural Research: It's a Growing
Animal management, low-stress, Nov-4 Animal-to-human diseases, Feb-18	lure for, Feb-22	Process, Sep-2 Forum: Hydraulic Lifelines for Soil, Water,
Antioxidants	Computer models	and People, Feb-2
in blueberries, Sep-10	to predict spillway performance, Feb-4	Forum: Keeping the Bloom on the Floral and
in seed coat of beans, Sep-20	to predict water movement, May-20	Nursery Industry, Dec-2
in tomatoes, Sep-14	to predict wind erosion and dust, Mar-19	Forum: Microbial Genomes: Unraveling Their
Apple maggot, control with decoy, Jan-12	Corn	Potential, Aug-2
Asian longhorned beetle control, Jun-18	avidin-containing transgenic, Aug-8	Forum: Mighty Mites: Ubiquitous,
Attractants	Bt, and milkweed populations, Dec-16	Inconspicuous, Harmful, Helpful, Oct-2
for Colorado potato beetle, Feb-22	European corn borer resistance in, Apr-17	Forum: Teaming Up for Better Water Quality,
for mosquitoes, Feb-12	genetic diversity in, Jan 18	Jan-2
pheromones for Siberian moth, Apr-20	low-phytic-acid line of, Mar-13	Forum: Using Superplants To Clean Up Our
synthetic lures, Apr-20	mutant collection, Jan-18	Environment, Jun-2
Bacillus thuringiensis (Bt), alternative to, Apr-	seed pretreatment for <i>Fusarium</i> in, Jan-8	Fruit, fresh-cut
17, Aug-8	Cotton	alternative sanitizers, May-23
Bean breeding, Sep-20	ARS-improved pimas, May-18	preserving of, Apr-23, Aug-23, Oct-22
Beauveria bassiana, new strain fights	benefits of ultra-narrow-row, Jan-20	Fuel, soy-based biodiesel, Apr-23
caterpillar pests, Nov-12 Bees	cause of bronze wilt in, Nov-21 fiber properties of, Oct-23	Fungicide, blackberry spray schedule, Jun-23 Fungi
alternative pollinators, May-2, 4	Cover crops	fighting weeds with, Feb-10, May-7
blueberry pollination by, Sep-10	for Colorado potato beetle control, Sep-23	identifying with PCR, Aug-12
collection of, Mar-6	for orchard replant disease, Sep-16	in tall fescue, Jul-2, 4
hive insert traps Varroa mites, Mar-22	to improve date yield, Jan-15	Metarhizium for termites, Oct-12
Biocatalysis, Feb-21	Dates, sustainable production of, Jan-15	Fusarium, new causes of, Aug-4
Biocontrol	Dyeing process for cotton/wool, Nov-8	G-H
of caterpillars, Nov-12	E-F	Gene mapping
of fungi and nematodes on beets, Aug-10	Erosion control, crop residue for, Jul-14	of chickens, Apr-14
of insects, May-16, Aug-23	Escherichia coli O157:H7	of cows, Jul-10
of weeds, Feb-10, Mar-4, May-7, Jul-16	detecting and controlling on meat, Oct-8	of sugar beet, Aug-10
Biodiesel burns cleaner, Apr-23	fluorescent, Mar-15	Genetic engineering
Biofungicides for fruit rot fungi, May-23	hydrodynamic pressure to reduce, Dec-19	of canola, Jan-9
Biomining, burning plants to mine ash, Jun-6	Fabric dyeing of cotton/wool blend, Nov-8	of corn, Aug-8
Bioremediation, Jun-10	Fat analysis in foods, Jun-22 Feed	of raspberries, Oct-19
Blood pressure in hypertensive rats, Jul-21 Blueberry	canola as, Jun-10	of wheat, Dec-18 safety testing for products of, Sep-2
health benefits, Feb-23, Sep-10	kenaf waste as, Aug-14	Genetic fingerprinting of seeds, Jul-12
new cultivars of, Sep-10	restriction of, May-22	Germplasm
Botanical illustrations preserved, Sep-12	Fertilizer	microbial collections of, Aug-2
Brazil/U.S. research partnership, May-12	kenaf as, Aug-14	storage of, Feb-23
Broccoli	precision farming and, Jan-4	Global Positioning System (GPS)
selenium in and colon cancer, Jun-12	Fescue toxicosis, Jul-4	and precision agriculture, Jan-4
sulforphane in, Feb-23	Fiber intake, Jan-23	to track Formosan termites, Oct-12
vitamin K in, Jan-16	Fish	use to round up cattle, Nov-2, 4
Bronze wilt, cause of in cotton, Nov-21	bass hybrid, Feb-16	Global warming, methane production from
Brucellosis, new vaccine for, Feb-18	catfish feedings, Jul-23	rice and, May-22
Brussels sprouts, selenium in, Jun-12	mechanized sorting of, Jul-20	Grain, pests of, Apr-18, Jul-22, Aug-8
C-D	production techniques, Feb-16	Grapes, Pierce's disease of, Nov-23
Cadmium hyperaccumulators, Jun-6	Flavonoids in beans, Jul-21, Sep-21 Flax, new retting process for, Sep-23	Grass improving rangelands with, Apr-2, 4
Canola chlorophyll in oil from, Jan-9	Flood control, Feb-2, 4	new roadside crested wheatgrass, Mar-23
to clean up excess soil selenium, Jun-10	Floral and nursery crops, Sep-2, Dec-2	northern grasses, Feb-23
Cattle	Food safety	seeding rangeland with after fire, Mar-23
cancer-fighting fatty acid in milk, Apr-21	E. coli detection and, Mar-15	toxicity from, Jul-2, 4
diseases of, May-12	of pork, Aug-18	use in waterways, Feb-2
fescue toxicosis in, Jul-2, 4	of sprouts, Aug-16	Grazing management without fences, Nov-4
gene mapping of, Jul-10	Salmonella growth factor AHL, Jan-11	Guayule latex products and diseases, Mar-23
summer syndrome in, Jul-2	Food storage	Heavy metals, plants rid soil of, Jun-2, 4
virtual fence to round up, Nov-4	behavior of fats in, Jun-22	Herbaceous perennials online, Sep 18
Cercospora leaf spot in sugar beets, Aug-10	canning quality tests for beans, Sep-20	Herbicide
Cercosporella rubi, new fungicide for, Jun-23	grain cooling and, Apr-18	protein from <i>Fusarium</i> as natural, Feb 10
Cesium-137, phytoremediation for, Jun-4	preserving produce, May-23, Oct-22	reduction of in groundwater, Sep-23
Chickens	tomato shelf life, Sep-14	Historical agricultural items, Mar-23, Sep 12
ascites in, May-11	Formosan subterranean termites, overview of control efforts, Oct-12	Horticultural crops and industry, Sep-2 Human nutrition
gene mapping of, Apr-14 lactic acid reduces <i>Salmonella</i> in, Nov-20	Forum: Biological Control: Important Tool for	added-sugar intake, Jun-17
Marek's disease in, Apr-14	Managing Invasive Species, Mar-2	anemia, Mar-13, Aug-13
protein affecting obesity in, May-22	Forum: Blue Orchard Bees and Other New	cinnamon extracts and insulin sensitivity,
Objects bester for self-seles control Man 4	Dellinatore for Agriculture May 0	L.I.O4

Pollinators for Agriculture, May-2

Chinese beetles, for saltcedar control, Mar-4

dietary fat and obesity, Mar-14	North Plains Evapotranspiration Network,	Spinosad for medfly control, Apr-10
dietary shakes, May-19	Dec-12	St. John's-wort, quality and potency of, Jul-12
glucose metabolism, Jul-21	O-P-Q	Sugar beet pests and diseases, Aug-10
high-fiber flour, May-21	Ogallala Aquifer, conservation of, Dec-12	Sunflower disease resistance, Nov-11
insulin sensitivity, Jul-21	Onion hybrids, Jul-23	Swine
low-calorie sweetener, Jul-19	Ozone stress in plants, Apr-13	bacteria in manure of, Mar-16
nutrient intake, Jun-17	Pest control	feed additive to improve immune
of Hispanic Americans, Jan-23	of weeds, Mar-2, May-7	response of, Aug-23
phytonutrients, Feb-23	vetch mulch for Colorado potato beetle	trichina-free pork, Aug-18
vitamin B ₁₂ deficiency, Aug-13	control, Sep-23	T-U-V
vitamin K and bone, Jan-16	Pesticide	Tall fescue, toxicity to cows, Jul-4
Hyalella azteca, water quality and, Feb-9	application and nursery crops, Dec-4	Technology transfer, pilot plants aid, Aug-20
I-J-K	dips, Sep-4	Termites, new baits for Formosan, Oct-12
Insecticides	effective new sprayer for a, Nov-23	Tests
ditches to trap runoff of, Sep-23	transport in groundwater, Jan-4	fluorescence assay for <i>E. coli</i> , Mar-15
environmentally friendly, Apr-10, Jun-23	viewing coverage of with electron	for identifying triglycerides, Jun-22
vetiver grass as alternative to, Oct-12	microscopy, Dec-4	for piroplasmosis, Jul-8
Insects	Pest risk assessment, role in easing wheat	high-performance liquid chromatography
artificial diets for, Apr-22	embargoes, Dec-14	(HPLC), Jul-12
Asian longhorned beetle control, Jun-18	Phosphorus in waterways, Jan-4	Thrips, Jun-23, Sep-4
biocontrol of, May-12	Phytonutrients, report on health benefits of,	Ticks, deer collar kills, Jan-23
biocontrol with, Mar-2	Feb-23	Tillage leaching, Jan-4
caterpillar control, Nov-12	Phytoremediation, Jun-4	O,
flour beetle control, Jun-23	Piroplasmosis (equine babesiosis), Jul-8	no-tillage system, Jan-15 ridge tillage's effects on pesticide
Integrated Pest Management	Plants	Tomatoes
for Mexican corn rootworm, Nov-18	CO ₂ and ozone and, Apr-13	genetically modified for firmness, Dec-21
in stored grain, Apr-18 Russian wheat aphid control, Jul-22	hyperaccumulation in, Jun-4 Plum pox virus on stone fruits, Nov-10	safer fresh-cut, May-23, slower ripening
Japanese brome, as forage, Nov-20	Pollinators	transgenic, Sep-14
Jojoba, appetite suppressant in, Dec-21	new for blueberries, Sep-10	Toxicants, feeding stimulants combined with,
Kaolin, coating fruit trees with, Nov-14	of sweet cherry and almond, May-2	Nov-18
Kenaf	specimen collection of, May-6	Transplant mix, beneficial microbes in, Oct-23
new uses for fiber and byproduct, Aug-14	Potatoes	Trefoils, new lines released, Apr-22
to clean up excess soil selenium, Jun-10	breeding resistance to late blight, Sep-8	Tropical flowers, palms, Sep-4
Kudzu, mycoinsecticide for, Oct-23	four new varieties, Dec-8	Tuberculosis, disease transmission, Feb-18
L-M-N	unique potato virus collection, Mar-19	U.S. Pollinating Insects Collection, May-6
Late blight, study of fungal cause of, Aug-23	Precision agriculture	Vaccines
Leafhoppers, new species found, May-23	in the U.S. and Brazil, May-12	for cattle and bison, Feb-18
Leafy spurge, biocontrol of, Mar-4	systems approach, Oct-16	for mastitis, Nov-22
Leptospirosis, causes of and vaccines	Quarantine	Varroa mites
against, Feb-18	facilities, Mar-7	screen to separate from bees, Mar-22
Low-temperature scanning electron	for foreign bacteria, May-7	SEM studies of, Oct-4
microscopy, studying mites with, Oct-4	R-S	Virtual fence, Nov-4
Lycopene, in tomatoes, Sep-14	Ragweed pollen, atmospheric CO ₂ may	Virus collection, Mar-19 W-X-Y-Z
Lyme disease, deer pesticide collars, Jan-23	increase, Nov-23	
Manure	Rangelands	Water conservation, faxed advisories for, Dec-12
algae to clean, Jul-22	enhancing with plants, Apr-4	Water-hyacinth, biocontrol of, Mar-10
disease-causing microbes in, Jan-23	prevention of cheatgrass, Mar-23	Water quality
odor-causing microbes in, Mar-16	Raspberry bushy dwarf virus, Oct-19	CO ₂ and water stress, Apr-13
Mastitis, new vaccine for, Nov-22 Mayapple, cancer-fighting compound in, Jul-9	Rats, colon cancer studies in, Jun-12 Replant disease, control of, Sep-16	crustaceans sign of good, Feb-9
Mealybugs	Rhizoctonia root rot in sugar beets, Aug-10	ditches to improve, Sep-23
biocontrol of, May-16	Rice, genetic markers for breeding, Dec-11	of farm runoff, Jan-23
pesticide dips for, Sep-4	Salmonella	of surface and groundwater, Jan-4
Meat	electrostatic system for removing, Mar-20	Water use
making more tender and safer, Dec-19	in fresh produce, May-23	hydraulic engineering, Feb-4
trichina-free certification of pork, Aug-18	Scab (Fusarium head blight), Aug-4	overapplication of water, Oct-16
Medfly	Scanning electron microscopy	safeguarding water resources, Jan-4
environmentally friendly control of, Apr-10	to study mites, Oct-4	simulated storm runoff, Sep-23
longer-lasting attractant for, Oct-20	to study pesticides on leaves, Dec-4	water management for rice crops, May-22
recycled medfly diet for livestock, Mar-18	Seed oils, composition of, Jun-22	Weeds
sterile male production, Jun-14	Selenium, in broccoli, Jun-12	biocontrol of, Feb-10, Mar-2, 4, 10, May-7,
Mexican corn rootworm, control of, Nov-18	Snail control in orchids, Sep-4	Jul-16
Microorganisms, odors caused by, Mar-16	Soil	breeding sheep to prefer, Dec-20
Milkweed, survey of in Iowa, Dec-16	conservation practices, Jan-20	Wheat
Mites	cover crops improve quality of, Jan-15	cover crop lowers replant disease, Sep-16
as biological controls, Jul-18, Oct-4	detoxification of, Jun-2, 4, 10	finer ground whole wheat bread, May-21
control of, Jun-23	erosion control, Jul-14, 19, Feb-4	TCK fungus in, Dec-14
research and use, Oct-4	fungal populations in, Sep-16	Wheat streak mosaic virus, use as viral
Monarch butterfly and milkweed, Dec-16	nitrogen fixing in, Jan-15	vector, Dec-18 Whey protein, prevents breast cancer in
Mosquito	Soybeans	some rats, Oct-10
attractants for, Feb-12 biocontrol agent for, Aug-23	field processing of, Apr-23 soybean cyst nematode, Sep-23	Woody ornamentals, choosing online, Sep-18
MSEA, water quality program, Jan-4	Soy isoflavones affect cell responses, Feb-15	Xylitol, low-cal sweetener from corn, Jul-19
News to be decreased One Of	Calling to far flood and to the form	Zonococ Ech 19

Spillways for flood control, Feb-4

biocontrol agent for, Aug-23 MSEA, water quality program, Jan-4 Nematode development, Sep-23

Xylitol, low-cal sweetener from corn, Jul-19 Zoonoses, Feb-18